Docket No. 00216-602002 / T716A

Amdt. Dated April 8, 2009

Reply to Office action mailed on September 8, 2008

Customer No. 27752

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (Currently Amended) A post-foaming shave gel product comprising:

a container having a first chamber and second chamber and at least one

dispensing valve for dispensing the contents of said chambers;

an oxidant component in the first chamber comprising a first shave gel base and

an oxidizing agent;

a reductant component in the second chamber comprising a second shave gel base

and a reducing agent;

the first shave gel base and the second shave gel base each being an oil-in-water

emulsion, and comprising, by weight, about 55% to about 90% water, about 3% to about

20% of a water-dispersible surface active agent capable of forming a lather, and about 1%

to about 6% of a volatile self-foaming agent; and

the oxidizing agent and the reducing agent being selected and being present in

such proportion to provide an exothermic reaction upon mixing of the oxidant component

and the reductant component during use of the shaving composition;

wherein the shaving composition comprises a post-foaming shave gel.

2. (Previously Presented) The shave gel product of claim 1 wherein the water-

dispersible surface active agent of at least one of the first shave gel base and the second

shave gel base comprises a non-ionic surfactant.

Claims 3-6 (Cancelled)

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7. (Previously Presented) The shave gel product of claim 1 wherein the reducing

agent is selected from the group consisting of thiosulfate and sulfite compounds,

compounds with a thiourea backbone, and mixtures thereof.

Claims 8-9 (Cancelled).

10. (Previously Presented) The shave gel product of claim 1 wherein the water-

dispersible surface active agent of at least one of the first shave gel base and the second

shave gel base_comprises a blend of two non-ionic surfactants, one of the surfactants

being more hydrophobic than the other.

Claims 11-14 (Cancelled).

15. (Original) The shave gel product of claim 1 wherein at least one of the first

shave gel base and the second shave gel base further comprises a catalyst selected to

catalyze the exothermic reaction between the oxidizing agent and the reducing agent.

16. (Original) The shave gel product of claim 1 wherein at least one of the first

shave gel base and the second shave gel base further comprises a neutralizing agent

selected to neutralize acid generated by the exothermic reaction between the oxidizing

agent and the reducing agent.

17. (Cancelled)

18. (Previously Presented) The shave gel product of claim 1 wherein said water-

dispersible surface active agent of at least one of the first shave gel base and the second

shave gel base comprises from about 0.2% to about 1.5% of an amphoteric surfactant.

Claims 19-22 (Cancelled).

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23. (Previously Presented) The shave gel product of claim 1 wherein said oxidant

component and said reductant component are mixed, at least in part, during dispensing.

24. (Previously Presented) The shave gel product of claim 1, wherein said

oxidant component and said reductant component are mixed, at least in part, after

dispensing.

25. (Previously Presented) The shave gel product of claim 1 wherein said oxidant

component contains, by weight, about 2% to about 10% of said oxidizing agent.

26. (Previously Presented) The shave gel product of claim 1 wherein said oxidant

component contains, by weight, about 2% to about 10% of said reducing agent.

27. (Currently Amended) A shave gel product comprising:

a first chamber;

an oxidant component comprising a first gel base and an oxidizing agent, the

oxidizing component located in the first chamber;

a second chamber; and

a reductant component comprising a second gel base and a reducing agent, the

reductant component located in the second chamber;

wherein the shaving composition comprises a post-foaming shave gel.

28. (Previously Presented) The shave gel product of claim 27 wherein the oxidant

component and the reductant component are, at least in part, mixed as they are removed

from said chambers.

29. (Previously Presented) The shave gel product of claim 27 wherein the oxidant

component and the reductant component are mixed after removal from said chambers.

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30. (Previously Presented) The shave gel product of claim 27 wherein the

oxidizing agent and the reducing agent are selected and present in such proportion to

provide an exothermic reaction upon at least partial mixing of the oxidant component and

the reductant component.

31. (Previously Presented) The shave gel product of claim 27 wherein the

reducing agent is selected from the group consisting of thiosulfate and sulfite compounds,

compounds with a thiourea backbone, and mixtures thereof.

32. (Previously Presented) The shave gel product of claim 27 wherein each of the

first gel base and the second gel base is an oil-in-water emulsion, and comprise, by

weight, about 55% to about 90% water, about 3% to about 20% of a water-dispersible

surface active agent capable of forming a lather, and about 1% to about 6% of a volatile

self-foaming agent.

33. (Previously Presented) The shave gel product of claim 32 wherein the water-

dispersible surface active agent of at least one of the first gel base and the second gel base

comprises a non-ionic surfactant.

34. (Previously Presented) The shave gel product of claim 32 wherein the water-

dispersible surface active agent of at least one of the first gel base and the second gel base

comprises a blend of two non-ionic surfactants, one of the surfactants being more

hydrophobic than the other.

35. (Currently Amended) A shave gel product comprising:

a container having a first chamber and a second chamber and at least one

dispensing valve for dispensing the contents of said chambers;

an oxidant component comprising a first gel base and an oxidizing agent, said

oxidizing component located in the first chamber; and

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a reductant component comprising a second gel base and a reducing agent selected from the group consisting of thiosulfate and sulfite compounds, compounds with

a thiourea backbone, and mixtures thereof, the second shave composition located in the

second chamber;

wherein the shaving composition comprises a post-foaming shave gel.

36. (Previously Presented) The shave gel product of claim 35 wherein the oxidant

component and the reductant component are mixed, at least in part, during dispensing.

37. (Previously Presented) The shave gel product of claim 35 wherein the oxidant

component and the reductant component are mixed after dispensing.

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